

Stationary Source Division presents

Observing Source Tests

Course #224

Observation of compliance performance emission tests are an important part of any air pollution enforcement program. Data obtained during these tests are used to determine compliance with regulatory standards or to determine baseline operating conditions for a source. Presented in this one-day course will be the basic principles of source test observation (STO), basic theory of source testing, the criteria required to perform representative STOs and the inspector's role in STOs. Classroom discussion will focus on observing source test and the inspector's role ensuring compliance with local, state and federal regulations. Students will participate in a "mock inspection" and will receive hands-on training at a local facility and complete a course exam to obtain a certificate of completion. Hard Hat, Safety Shoes, Eye & Ear Protection are required. Enrollment fee may apply.

November 13, 2003

8:30 AM - 5:00 PM
Cal EPA Building
1001 I Street, Sacramento CA 95812
Training Room East & West, Ground Floor

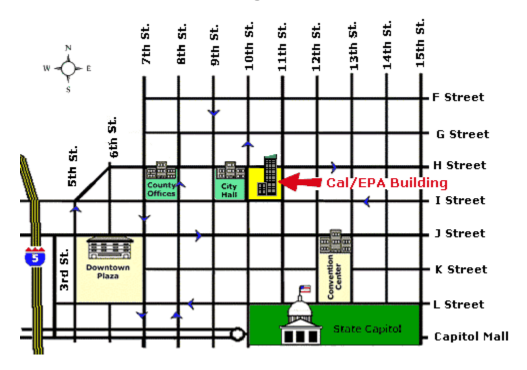
TO REGISTER CONTACT:

Jacqueline Wilson
California Air Resources Board, SSD
(916) 322-8272
arbtrain@arb.ca.gov

Registration Information: http://www.arb.ca.gov/training/registra.htm

(see map to training site)

Training Site Map



More detailed directions can be found at the Cal/EPAWebsite:

http://www.calepa.ca.gov/About/